L Number	Hits	Search Text	DB	Time stamp
1	117	((skeleton adj crew) or accelero\$6 or thermopil\$3 or sensor) and	USPAT;	2004/02/21 16:30
		((feedback or feed-back or (feed adj back) or (closed adj loop)) near4	US-PGPUB;	
		(common-mode or (common adj mode)))	ЕРО; ЛРО;	
		, , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM TDB	
2	42	((skeleton adj crew) or accelero\$6 or thermopil\$3) and ((feedback or	USPAT;	2004/02/21 17:31
2	72	regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) with	US-PGPUB;	2001/02/21 17:51
		(common-mode or (common adj mode)))	ЕРО; ЛРО;	
		(continon-mode of (continon adj mode)))	DERWENT;	
_	, ,	/// 1-1 h = 1' 1	IBM_TDB	2004/02/21 16:22
3	1	(((skeleton adj crew) or accelero\$6 or thermopil\$3) and ((feedback or	USPAT;	2004/02/21 16:33
		regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) with	US-PGPUB;	
		(common-mode or (common adj mode)))) and convect\$3	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
4	21	(((skeleton adj crew) or accelero\$6 or thermopil\$3) and ((feedback or	USPAT;	2004/02/21 17:29
		regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) with	US-PGPUB;	
		(common-mode or (common adj mode)))) and (heat\$3 or thermal\$2)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
5	19	4979763.URPN.	USPAT	2004/02/21 16:59
6	24	((skeleton adj crew) or accelero\$6 or thermopil\$3) and ((feedback or	USPAT;	2004/02/21 17:29
		regulat\$3 or feed-back or (feed adj back) or (closed adj loop) or	US-PGPUB;	
		control\$4) near4 (common-mode or (common adj mode)))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
7	7	(((skeleton adj crew) or accelero\$6 or thermopil\$3) and ((feedback or	USPĀT;	2004/02/21 19:31
		regulat\$3 or feed-back or (feed adj back) or (closed adj loop) or	US-PGPUB,	
		control\$4) near4 (common-mode or (common adj mode)))) and (heat\$3	ЕРО; ЛРО;	
		or thermal\$2 or thermopil\$3 or (hot near2 bubble))	DERWENT;	
		(IBM_TDB	
8	42	((skeleton adj crew) or accelero\$6 or thermopil\$3) and (CMFB or	USPAT;	2004/02/21 17:32
Ĭ		((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj	US-PGPUB;	
		loop)) with (common-mode or (common adj mode))))	ЕРО; ЛРО;	
		(continois mode of (continois and mode))))	DERWENT;	
			IBM_TDB	
9	198	((skeleton adj crew) or accelero\$6 or thermopil\$3) and (CMFB or	USPAT;	2004/02/21 19:29
,	176	((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj	US-PGPUB;	200 1/02/21 17:27
		loop) reject\$3) near4 (common-mode or (common adj mode))))	EPO; JPO;	
		100p) rejection in real 4 (continion-mode of (continion adj mode))))	DERWENT;	
10	98	(((skeleton adj crew) or accelero\$6 or thermopil\$3) and (CMFB or	IBM_TDB USPAT;	2004/02/21 19:31
10	98	(((skeleton adj crew) of acceleroso of thermophis) and (CMFB of ((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj	US-PGPUB;	2004/02/21 19.31
		loop) reject\$3) near4 (common-mode or (common adj mode))))) and	ЕРО; ЛРО;	
		(heat\$3 or thermal\$2 or thermopil\$3 or (hot near2 bubble))	DERWENT;	
1.0		///Laterian alice of the Clark with a second Of the THY A . THY A	IBM_TDB	2004/02/21 19:12
12	6	(((hot-wire or hot or hot-film) with anemometr\$5) or HWA or HFA) and	USPAT;	2004/02/21 18:13
		(CMFB or ((feedback or regulat\$3 or feed-back or (feed adj back) or	US-PGPUB;	
		(closed adj loop) reject\$3) near4 (common-mode or (common adj	ЕРО; ЛРО;	
		mode))))	DERWENT;	
			IBM_TDB	2004/02/21 10:5
13	6	(((hot-wire or hot or hot-film or heat\$3 or thermal\$2) with	USPAT;	2004/02/21 18:15
		anemometr\$5) or HWA or HFA) and (CMFB or ((feedback or regulat\$3	US-PGPUB;	
		or feed-back or (feed adj back) or (closed adj loop) reject\$3) near4	ЕРО; ЈРО;	
		(common-mode or (common adj mode))))	DERWENT;	
			IBM_TDB	
14	0	(silicon near2 anemometr\$5) and (CMFB or ((feedback or regulat\$3 or	USPAT;	2004/02/21 18:38
		feed-back or (feed adj back) or (closed adj loop) reject\$3) near4	US-PGPUB;	
		(common-mode or (common adj mode))))	ЕРО; ЛРО;	
	[DERWENT;	
			IBM_TDB	

15	2	5426969.pn.	USPAT;	2004/02/21 19:12
13	2	3420909.pn.	US-PGPUB;	2004/02/21 19.12
			EPO; JPO;	
			DERWENT; IBM TDB	
1.6		(-!li	USPAT;	2004/02/21 19:17
16	7	(silicon adj anemometer) and wheatstone		2004/02/21 19.17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/21 10 19
17	0	(silicon adj anemometer) and mullins.in.	USPAT;	2004/02/21 19:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/21 10 17
18	1882	mullins.in.	USPAT;	2004/02/21 19:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/23 23
19	0	anemometer and mullins.in.	USPAT;	2004/02/21 19:18
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
20	21	anemometer and putten	USPAT;	2004/02/21 19:18
			US-PGPUB;	
			ЕРО; ЛРО;	
:			DERWENT;	
			IBM_TDB	
21	1	anemometer and putten in.	USPAT;	2004/02/21 19:27
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
22	1	(anemometer and putten.in.) and (common)	USPAT;	2004/02/21 19:27
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
23	0	(anemometer and putten.in.) and (common-mode)	USPAT;	2004/02/21 19:27
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
24	14		USPAT;	2004/02/22 00:09
		regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4	US-PGPUB;	
		(common-mode or (common adj mode))))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
25	25	((skeleton adj crew) or acceler\$6) and (CMFB or ((feedback or	USPAT;	2004/02/21 19:33
		regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4	US-PGPUB;	
		(common-mode or (common adj mode))))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
26	80	((skeleton adj crew) or acceler\$6) and (CMFB or ((feedback or	USPAT;	2004/02/21 21:17
		regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4	US-PGPUB;	
		(common-mode or cm or (common adj mode))))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

27	43	(((skeleton adj crew) or acceler\$6) and (CMFB or ((feedback or	USPAT;	2004/02/21 21:18
		regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4	US-PGPUB; EPO; JPO;	
		(common-mode or cm or (common adj mode))))) and (heat\$3 or thermal\$2 or thermopil\$3 or (hot near2 bubble) or ((hot-wire or hot or	DERWENT;	
		hot-film) with anemometr\$5) or HWA or HFA)	IBM TDB	
28	43	(((skeleton adj crew) or acceler\$6) and (CMFB or ((feedback or	USPAT;	2004/02/21 21:18
		regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4	US-PGPUB;	
		(common-mode or cm or (common adj mode))))) and (heat\$3 or	ЕРО; ЛРО;	
		thermal\$2 or thermopil\$3 or thermocouple or (hot near2 bubble) or	DERWENT;	
• •	104	((hot-wire or hot or hot-film) with anemometr\$5) or HWA or HFA)	IBM_TDB	2004/02/21 21:20
30	184	(sensor) and (CMFB or ((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4 (common-mode or cm or (common adj	USPAT; US-PGPUB;	2004/02/21 21:29
		mode))))	EPO; JPO;	
		11030////	DERWENT;	
			IBM_TDB	
29	37	(((skeleton adj crew) or acceler\$6) and (CMFB or ((feedback or	USPAT;	2004/02/21 21:17
		regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4	US-PGPUB;	
		(common-mode or cm or (common adj mode))))) not ((((skeleton adj	ЕРО; ЛРО;	
		crew) or acceler\$6) and (CMFB or ((feedback or regulat\$3 or feed-back	DERWENT; IBM_TDB	
		or (feed adj back) or (closed adj loop)) near4 (common-mode or cm or (common adj mode))))) and (heat\$3 or thermal\$2 or thermopil\$3 or	IDM_1DD	
		thermocouple or (hot near2 bubble) or ((hot-wire or hot or hot-film) with		
		anemometr\$5) or HWA or HFA))		
31	71	((sensor) and (CMFB or ((feedback or regulat\$3 or feed-back or (feed	USPAT;	2004/02/21 21:18
		adj back) or (closed adj loop)) near4 (common-mode or cm or (common	US-PGPUB;	
		adj mode))))) and (heat\$3 or thermal\$2 or thermopil\$3 or (hot near2	EPO; JPO;	
		bubble) or ((hot-wire or hot or hot-film) with anemometr\$5) or HWA or HFA)	DERWENT; IBM TDB	
33	1	(((sensor) and (CMFB or ((feedback or regulat\$3 or feed-back or (feed	USPAT;	2004/02/21 21:18
33	•	adj back) or (closed adj loop)) near4 (common-mode or cm or (common	US-PGPUB;	
		adj mode))))) and (heat\$3 or thermal\$2 or thermopil\$3 or thermocouple	EPO; JPO;	
		or (hot near2 bubble) or ((hot-wire or hot or hot-film) with	DERWENT;	
		anemometr\$5) or HWA or HFA)) not (((sensor) and (CMFB or	IBM_TDB	
		((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj		
		loop)) near4 (common-mode or cm or (common adj mode))))) and (heat\$3 or thermal\$2 or thermopil\$3 or (hot near2 bubble) or ((hot-wire		
		or hot or hot-film) with anemometr\$5) or HWA or HFA))		
34	251	(sensor or transducer) and (CMFB or ((feedback or regulat\$3 or	USPAT;	2004/02/21 22:59
		feed-back or (feed adj back) or (closed adj loop)) near4 (common-mode	US-PGPUB;	
		or cm or (common adj mode))))	ЕРО; ЈРО;	
			DERWENT;	
35	90	((sensor or transducer) and (CMFB or ((feedback or regulat\$3 or	IBM_TDB USPAT;	2004/02/21 21:29
33	90	feed-back or (feed adj back) or (closed adj loop)) near4 (common-mode	US-PGPUB;	2004/02/21 21:25
		or cm or (common adj mode))))) and (heat\$3 or thermal\$2 or	EPO; JPO;	
		thermopil\$3 or thermocouple or (hot near2 bubble) or ((hot-wire or hot	DERWENT;	
		or hot-film) with anemometr\$5) or HWA or HFA)	IBM_TDB	
36	18	(((sensor or transducer) and (CMFB or ((feedback or regulat\$3 or	USPAT;	2004/02/21 21:29
		feed-back or (feed adj back) or (closed adj loop)) near4 (common-mode or cm or (common adj mode))))) and (heat\$3 or thermal\$2 or	US-PGPUB; EPO; JPO;	
		thermopil\$3 or thermocouple or (hot near2 bubble) or ((hot-wire or hot	DERWENT;	
		or hot-film) with anemometr\$5) or HWA or HFA)) not (((sensor) and	IBM TDB	
		(CMFB or ((feedback or regulat\$3 or feed-back or (feed adj back) or	_	
		(closed adj loop)) near4 (common-mode or cm or (common adj		
		mode))))) and (heat\$3 or thermal\$2 or thermopil\$3 or thermocouple or		
		(hot near2 bubble) or ((hot-wire or hot or hot-film) with anemometr\$5)		
32	72	or HWA or HFA)) ((sensor) and (CMFB or ((feedback or regulat\$3 or feed-back or (feed	USPAT;	2004/02/22 00:10
32	12	adj back) or (closed adj loop)) near4 (common-mode or cm or (common	US-PGPUB;	250-1102/22 00.10
		adj mode))))) and (heat\$3 or thermal\$2 or thermopil\$3 or thermocouple	ЕРО; ЛРО;	
		or (hot near2 bubble) or ((hot-wire or hot or hot-film) with	DERWENT,	
		anemometr\$5) or HWA or HFA)	IBM_TDB	

37	2786	(700/299.ccls. or 257/414,419,420.ccls. or 438/50-55.ccls.) or 73/514.01.ccls.	USPAT; US-PGPUB;	2004/02/21 22:58
			EPO; JPO; DERWENT; IBM TDB	
38	24	("2440189" "2455394" "4478077" "4542650" "4581928" "4637253" "4651564" "5581034" "5719333" "5959208" "6171880" "5581034").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/21 22:59
39	2807	((700/299.ccls. or 257/414,419,420.ccls. or 438/50-55.ccls.) or 73/514.01.ccls.) or (("2440189" "2455394" "4478077" "4542650" "4581928" "4637253" "4651564" "5581034" "5719333" "5959208" "6171880" "5581034").pn.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/21 22:59
40	0	((sensor or transducer) and (CMFB or ((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4 (common-mode or cm or (common adj mode))))) and (((700/299.ccls. or 257/414,419,420.ccls. or 438/50-55.ccls.) or 73/514.01.ccls.) or (("2440189" "2455394" "4478077" "4542650" "4581928" "4637253" "4651564" "5581034" "5719333" "5959208" "6171880" "5581034").pn.))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/21 22:59
41	0	(acceler\$6) and (CMFB or ((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4 (common-mode or cm or (common adj mode)))) and (((700/299.ccls. or 257/414,419,420.ccls. or 438/50-55.ccls.) or 73/514.01.ccls.) or (("2440189" "2455394" "4478077" "4542650" "4581928" "4637253" "4651564" "5581034" "5719333" "5959208" "6171880" "5581034").pn.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/21 23:05
42	161	((sensor or transducer) and (CMFB or ((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4 (common-mode or cm or (common adj mode))))) not ((((sensor) and (CMFB or ((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4 (common-mode or cm or (common adj mode))))) and (heat\$3 or thermal\$2 or thermopil\$3 or thermocouple or (hot near2 bubble) or ((hot-wire or hot or hot-film) with anemometr\$5) or HWA or HFA)) or ((((sensor or transducer) and (CMFB or ((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4 (common-mode or cm or (common adj mode))))) and (heat\$3 or thermal\$2 or thermopil\$3 or thermocouple or (hot near2 bubble) or (((sensor) and (CMFB or ((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4 (common-mode or cm or (common adj mode))))) and (heat\$3 or thermal\$2 or thermopil\$3 or thermocouple or (hot near2 bubble) or ((hot-wire or hot or hot-film) with anemometr\$5) or HWA or HFA))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/21 23:06
47	4	anemometr\$5) or HWA or HFA)))) 330/258.ccls. and acceler\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/22 00:02
48	124	((skeleton adj crew) or accelero\$6) and (((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4 (noise or distrubance)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/22 00:10
50	3	(((skeleton adj crew) or accelero\$6) and (((feedback or regulat\$3 or feed-back or (feed adj back) or (closed adj loop)) near4 (noise or distrubance))))) and (convect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 00:11

51	2	((((skeleton adj crew) or accelero\$6) and (((feedback or regulat\$3 or	USPAT;	2004/02/22 00:10
		feed-back or (feed adj back) or (closed adj loop)) near4 (noise or	US-PGPUB;	
		distrubance)))) and (heat\$3 or thermal\$2 or thermopil\$3 or	ЕРО; ЈРО;	
		thermocouple or (hot near2 bubble) or ((hot-wire or hot or hot-film) with	DERWENT;	
		anemometr\$5) or HWA or HFA)) and ((((skeleton adj crew) or	IBM_TDB	
		accelero\$6) and (((feedback or regulat\$3 or feed-back or (feed adj back)		
		or (closed adj loop)) near4 (noise or distrubance)))) and (convect\$3))		
49	30	(((skeleton adj crew) or accelero\$6) and (((feedback or regulat\$3 or	USPAT;	2004/02/22 00:11
		feed-back or (feed adj back) or (closed adj loop)) near4 (noise or	US-PGPUB;	
		distrubance)))) and (heat\$3 or thermal\$2 or thermopil\$3 or	ЕРО; ЛРО;	
		thermocouple or (hot near2 bubble) or ((hot-wire or hot or hot-film) with	DERWENT;	
		anemometr\$5) or HWA or HFA)	IBM_TDB	